## Claims

What is claimed is:

5 A method for detecting a defect in an image, comprising the steps of:

detecting a defect in said image;

generating non-image data indicating properties of said image; and

- 10 providing said non-image data to an interactive session that repairs said image.
  - 2. The method of claim 1, wherein said non-image data is employed to repair said defect in said interactive session.
  - The method of claim 1, wherein said non-image data 3. includes motion estimation information for a sequence of images.
  - The method of claim 1, wherein said non-image data 4. includes image granularity information.
  - The method of claim 1, wherein said non-image data includes an indication of a location and size of said defect.
  - 6. A method for repairing a defect in an image, comprising the steps of:

receiving a user identification of said defect;

evaluating non-image data associated with said image indicating properties of said image that may be utilized to 30 repair said defect; and

repairing said defect using said indicated properties of said image.

£...

25

- 7. The method of claim 6, wherein said non-image data includes motion estimation information for a sequence of images.
- 5 8. The method of claim 6, wherein said non-image data includes image granularity information.
  - 9. The method of claim 6, wherein said non-image data includes an indication of a location and size of said defect.
- 10. The method of claim 6, further comprising the step of analyzing said non-image data to determine an appropriate method for repairing said defect.
  - 11. A system for detecting a defect in an image, comprising:

a memory that stores computer-readable code; and a processor operatively coupled to said memory, said processor configured to implement said computer-readable code, said computer-readable code configured to:

detect a defect in said image;

10

11 11 115

and the first see and the firs

generate non-image data indicating properties of said image; and

provide said non-image data to an interactive session 25 that repairs said image.

- 12. The system of claim 11, wherein said processor is further configured to repair said defect.
- 30 13. The system of claim 11, wherein said processor is further configured to employ said non-image data to repair said defect in an interactive session.

- 14. The system of claim 11, wherein said non-image data includes motion estimation information for a sequence of images.
- 15. The system of claim 11, wherein said non-image data includes image granularity information.
  - 16. The system of claim 11, wherein said non-image data includes an indication of a location and size of said defect.
- 10 17. A system for repairing a defect in an image, comprising:

a memory that stores computer-readable code; and

a processor operatively coupled to said memory, said processor configured to implement said computer-readable code, said computer-readable code configured to:

receive a user identification of said defect;

evaluate non-image data associated with said image, said non-image data indicating properties of said image that may be utilized to repair said defect; and

repair said defect using said indicated properties of said image.

- 18. An article of manufacture for detecting a defect in an image, comprising:
- a computer readable medium having computer readable code means embodied thereon, said computer readable program code means comprising:
  - a step to detect a defect in said image;
- a step to generate non-image data indicating properties 30 of said image;
  - a step to provide said non-image data to an interactive session that repairs said defect.

- 19. An article of manufacture for repairing a defect in an image, comprising:
- a computer readable medium having computer readable code means embodied thereon, said computer readable program code means comprising:
  - a step to receive a user identification of said defect;
- a step to provide non-image data associated with said image, said non-image data indicating properties of said image that may be utilized to repair said defect; and
- 10 a step to repair said defect using said indicated properties of said image.